

ABSTRACT

A coupler knuckle casting having an enhanced bearing surface area and which is utilized in a railway freight car The coupler knuckle casting includes a tail section, and a hub section. The hub section has a pivot pinhole formed therein. Such pivot pinhole has generally straight cylindrical sidewalls. A front face section is connected to the hub section. Such front face section includes a nose section and a pulling face portion formed inwardly from such nose section. such least a portion of such front face portion and such nose section includes an enhanced bearing surface area which includes substantially flat portion disposed substantially vertical direction and which is substantially arcuate in horizontal direction. The substantially flat portion extends for a predetermined distance in the vertical direction and for a predetermined length along the horizontal direction. There is the a transition section joining the tail section to the hub Such transition section includes a top metal section and a bottom metal section extending toward each other.